## FACTORY EQUIPAA AMENT STEELAA

POLLARD BROTHERS
MANUFACTURING CO.
CHICAGO, ILL.



NUMBER 15



## POLLARD

# FACTORY EQUIPMENT FOR INDUSTRIAL PLANTS

CATALOG "15"
APRIL, 1939

POLLARD BROS. MFG. CO. CHICAGO, ILLINOIS

## FACTORY EQUIPMENT

#### **PROGRESS**

This fifteenth catalog illustrates the equipment manufactured by the Pollard Bros. Mfg. Co. and depicts the advancement of the company.

Eighteen years ago during the depression of 1921 the Pollard Brothers, (engineers), A. R. Pollard and Henry Pollard formed the company known as Pollard Bros. Mfg. Co. They started to make STEEL BENCH LEGS, simply one item, this gradually developed other possibilities such as bench drawers, complete benches, etc., as illustrated in the catalog.

Their wide experience in designing equipment for the industrial plant is yours for the asking.

Write us today, we will gladly assist you in the design of that equipment you really need, and we will be pleased to quote you on same.

POLLARD BROS. MFG. CO. CHICAGO, ILL.

## **BENCH LEGS**

## "POLLARD BROS."

#### ARC—WELDED—BENCH LEGS

The strongest and safest Bench Leg on the market.

Bench Legs are made for the purpose of supporting Benches and Tables in Manufacturing Plants.

The "POLLARD" Bench Legs are made of ALL-ANGLE-STEEL Welded construction, which has made them very popular. All Legs are built very strong and are extremely rigid. No rivets being used in their construction. All angles are solidly welded by the Electric ARC.

The strength, durability and rigidity of the leg is impressed upon the mind of everyone at a glance.

Each Leg is provided with a large base or foot, having two  $\frac{1}{2}$ -inch holes, which enables the millwright to get alignment when fastening bench to the floor.

Safety Minded bench legs. No extending foot for the workman to stub his toe against, which might cause an accident.

The lower cross angles are placed at a convenient height to enable one to clean out under the bench—shop sanitation. It is also punched so that shelving may be easily secured, will also act as a foot rest.

The "POLLARD" Bench Leg is made of 2 x 1½ x 1/8-inch angle steel.

We call your special attention to the ANGLE BRACE, extending from the top front of the leg to the lower rear, resting on and welded to the cross bar. This arrangement gives double support and makes a leg that is absolutely free from vibration. The strain of the workman, working on the bench is absorbed by the cross angle brace. This feature will not be found in any other bench leg.

The two top angles are welded together, forming a "T." A notch is cut out of the upright angle or leg, the two top angles thus rest upon the upright and are welded into it. Making a bench that will hold a tremendous weight without giving away.

Spacing recommended for Bench Leg is 6 feet or 3 legs for each 12 feet of planking.

All the essential qualities that go to make an excellent Bench Leg will be found in the "POLLARD" Leg, namely: design and general pleasing appearance, all steel, giving stiff rigid construction; all joints welded, no rivets used, not dependent upon wall for support; angle steel cross braces for supporting shelving and bin construction; clearance allowed for heating pipes; floor clearance giving easy access for sweeping; SPECIAL ANGLE BRACE to do away with vibration; stringer bolted to back of leg which eliminates side sway; back board support—bench can be moved without fear of loss or damage, large strong wide feet which enables the leg to stand on the floor without outside support. There is no other Bench Leg on the market that contains all of the above features but the "POLLARD" Bench Leg.

Looking over the above features it will be readily seen that the "POL-LARD" Leg has no superiors.

## BENCH LEGS

#### ARC WELDED

The **Heavy** Types of Bench Legs are constructed to meet the demand of the shop or factory that has heavy work to do, such as pounding, twisting, bending, etc.

Our Light Type is made for the party that uses his bench for light manufacturing and light assembly work.

The Bantam Bench Leg, is made to meet the requirements of the factory that has very light assembly work.

## HEAVY DUTY TYPES "A," "B," "D" AND "G"

Specifications—Top 4 inches wide, made of two angles 2 x 1½ x ½" welded together, forming a tee section. This Tee section is set into a slot cut in the uprights and welded in, thus the top sets on and into the uprights. Type B has an overhang of 3"; all other type a 3½" overhang. Uprights made of 2 x 1½ x ½" angle, Cross and brace 1½ x 1½ x ½". Top pierced for planking, using ¾" bolts, back upright pierced for stringer, feet for fastening to floor and brace for shelving. Bracket illustrated used for supporting the back board.

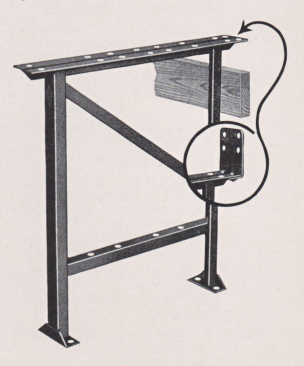
Bolt Holes-Pierced on 4" centers.

Finish-Olive green.

Prices given do not include the bracket.

Гуре	Std. Width Inches	Std. Height Inches	Weight Pounds	Price Each
1-A	28	30	191/2	\$4.00
2-A	28	321/4	20	4.00
S-A	28	35	201/2	4.25
1-B	23	30	17	4.00
2-B	23	321/4	18	4.00
3-B	23	35	18½	4.25
1-D	311/2	30	201/2	4.10
2-D	31½	321/4	21	4.10
3-D	31½	35	$21\frac{1}{2}$	4.35
1-G	36	30	23	4.50
2-G	36	321/4	23	4.50
3-G	36	35	271/2	4.75

Backboard Brackets 60 cents each.



#### NOTE

Other Standard Heights and specials; The standard heights of bench legs as shown are carried in stock for immediate delivery. We however make bench legs of different heights which are considered standard. These heights are 25", 29", 31¼", 33½", and 36". We can make any height and any width of bench leg desired. To figure the price on the special legs take the nearest size of bench leg to the one desired and add 10% to the list price. Then the regular discount applies to this price.

## BENCH LEGS

## DOUBLE ASSEMBLY BENCH LEGS

TOTAL COLUMN



#### **HEAVY TYPE**

Specifications—Same as "A", "B", "D" and "G".

#### Type "H" Bench Leg (not shown) has two angle braces

Note placement of stringer in center of angle brace, so arranged that workmen can get knees under bench, when working on both sides.

For other sizes see note for specials.

Type 1-F 2-F 3-F 1-H 2-H

3-H

Туре	Std. Width Inches	Std. Height Inches	Weight Pounds	Price Each	
1-E	311/2	30	201/2	\$4.10	
2-E	311/2	321/4	21	4.10	
3-E	311/2	35	21½	4.35	

LIGHT TYPE
TYPE "L" AND "M"



Recommended for light work benches. Specifications—Top made of  $2x1\frac{1}{2}x\frac{1}{8}$ ", cross members  $1\frac{1}{4}x1\frac{1}{4}x\frac{1}{8}$ " angle, all welded by the Electric Arc. Top pierced for planking, back for stringer, brace for shelving, feet to fasten same to floor. Special heights, see note for specials.

Type	Width Inches	Height Inches	Weight Pounds	Price Each	
1-L	23	30	13	\$2.50	
2-L	23	321/4	13	2.50	
3-L	23	35	131/2	2.75	
1-M	28	30	14	2.75	
2-M	28	321/4	14	2.75	
3-M	28	35	141/2	2.85	
Rack hoar	rd Bracket	s 35 cents	each		



e	Std. Width Inches	Std. Height Inches	Weight Pounds	Price Each
	45	30	25	\$4.75
	45	321/4	26	4.75
	45	35	27	5.00
	55	30	30	6.00
	55	321/4	31	6.00
	55	35	33	6.25

BANTAM TYPE "0" AND "P"



Recommended for light work benches. Specifications—made of  $1\frac{1}{2}x1\frac{1}{2}x\frac{1}{8}$ " angle with mortised corners, and welded in cross brace of  $1\frac{1}{4}x1\frac{1}{4}x\frac{1}{8}$ " angle. Top pierced for planking, back for stringer, brace for shelving, feet turned under and pierced for fastening to floor.

OUI.				
	Width	Height	Weight	Price
Type	Inches	Inches	Pounds	Each
1-0	23	30	10	\$1.50
2-0	23	321/4	10	1.50
3-0	23	35	101/2	1.50
1-P	. 28	30	12	1.65
2-P	28	321/4	12	1.65
3-P	28	35	121/2	1.65

## BENCH DRAWERS

#### STEEL BENCH DRAWERS

A closed top steel bench drawer. A 20 gauge steel plate acts as a spacer between the two 16-gauge drawer runners. This top cover or spacer covers the entire drawer and is attached to the under part of bench top by eight wood screws, furnished. The wood screws pass through this double thickness of steel thus making an extremely strong top section. When the drawer is closed, the screws are enclosed, thus making it pilfer-proof. This arrangement makes a drawer that will not cramp or bind and requires no cutting or fitting to attach. The drawer bodies are made of 18-gauge steel, front and back 16 gauge, and the entire drawer is securely spot welded.

#### TRAYS

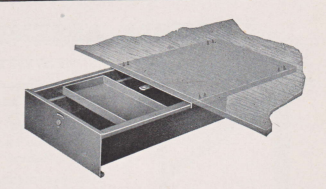
If trays are desired, small guides are welded along the inside to accommodate a sliding tray 1" deep and 6", 8", or 10" wide, according to the size of drawer width. Tray slides are attached in our factory at the time the order is placed.

## PADLOCK ATTACHMENT Standard Equipment

When a drawer is closed, a small lug will protrude through the front of the drawer for the purpose of padlocking. Cabinet locks of the tumbler type can be furnished. Locks are all master keyed.

No drawer handle required as drawer front is extended down below the bottom to form a handle.

Finish: Olive Green.



Padlock Attachment

	WLD	Weight	Price
No.	Inches	Pounds	Each
699	14x15x5	11	\$5.00
700		11	5.00
701		12	5.50
702		15	5.50
703		16	6.00
704		17	7.00
705		19	7.50
706		20	8.00
707		21	8.00
Trays, extra			\$2.00
Cabinet Locks—C	ylinder Type		1.70
Master Keys			70
Drawer Attachme	ent for Steel	Benches	2.00

#### RACKS FOR BENCH DRAWERS

These racks for bench drawers are made for two or three bench drawers depending upon the space under a bench. Each drawer is independent of the other, in that they are all equipped with individual tops so that when opening one drawer you can not gain access to another, thus mak-ing them pilfer proof. The frames are made to accommodate the



Series 710BR



Series 721BR

four different sizes of drawers that we manufacture. The total width of the frame will be four inches wider than the drawer selected, and the space will be one inch greater than the depth of the drawer.

Frame No. 710 BR is approximately 31 inches high overall and can be placed under most benches.

Frame No. 721 BR is arranged so that it can be attached to a wood top bench either by passing the bolts through the top or by using lag screws to attach it to the underside of the bench. The rack for the all steel bench is attached to the underside of the bench by means of a heavy clamping attachment. No bolts mar the top of the bench.

All drawers are equipped with one drawer pull and padlock attachment. Cabinet locks can be furnished if desired at an extra cost per drawer.

Price of frames only; -\$20.00 each. The total cost of the rack with the drawers is dependent upon the number, size, etc., of the drawer desired.

Finished in the Olive Green Lacquer.

# POLLARD WORK BENCHES



POLLARD BROS. MFG. CO. CHICAGO, ILLINOIS

## ALL STEEL WORK BENCHES

#### LIST PRICES OF ALL-STEEL WORK BENCHES

Bench Drawers not included in these prices.

Steel bench tops are made of steel sheets 1/8 inch thick and formed for maximum strength.

Туре				LENGTH OF BENCH									
Type of Bench	Height of Leg	Width of Bench	3 Ft. on 2 Legs	4½ Ft. on 2 Legs	5 Ft. on 2 Legs	6 Ft. on 2 Legs	8 Ft. on 3 Legs	9 Ft. on 3 Legs	10 Ft. on 3 Legs	12 Ft. 3 Legs 1 Pc. Top			
		24"	\$24.25	\$28.20	\$30.00	\$33.75	\$44.75	\$47.70	\$50.65	\$62.50			
		29"	25.90	30.35	32.75	37.50	49.15	52.65	56.15	70.00			
No.		321/2"	27.55	36.50	39.55	44.50	55.60	65.45	69.70	84.00			
1AS	Use	36"		43.35	46.35	51.40	72.20	77.25	83.25	97.80			
	std.	46"											
	ht.	24"	24.85	28.65	30.30	32.85	44.75	47.60	50.45	60.70			
	of	29"	25.85	29.85	32.00	34.95	47.45	50.65	53.85	64.90			
No.	bench	321/2"	26.85	33.75	36.30	39.65	53.90	57.55	61.30	74.30			
2AS	leg.	36"		37.65	43.25	46.15	60.35	64.50	68.75	87.30			
	as	46"											
	25"	24"	21.85	25.05	26.50	28.65	39.15	41.40	43.65	52.30			
	29"	29"	22.85	26.25	28.20	30.75	41.85	44.45	47.05	56.50			
No.	*30"	321/2"	23.85	27.40	29.90	32.85	48.30	47.50	50.45	60.70			
3AS	31½"	36"		34.05	35.90	39.30	54.75	58.20	61.90	73.60			
	*321/4"	46"											
	991/ "	24"	21.60	25.10	26.80	30.30	40.65	43.25	45.95	55.60			
	33½"	29"	23.25	27.25	29.55	34.15	45.05	48.25	51.45	73.30			
No.	*35"	32½"	24.80	33.20	35.75	40.45	55.45	59.75	64.15	75.90			
4AS	*Carried	36"		39.15	41.95	46.75	65.90	71.40	76.90	88.50			
	in	46"		43.95	47.00	51.80	72.50	78.35	84.15				
		24"	22.20	25.55	27.10	29.40	40.65	43.15	45.75	53.80			
	stock	29"	23.20	26.75	28.80	31.50	43.35	46.25	49.15	58.80			
No.		321/2"	26.20	29.50	32.00	34.25	48.45	52.25	54.45	63.50			
5AS		36"		33.30	35.30	38.85	49.05	56.50	62.80	72.70			
		46"		38.15	40.35	41.50	62.45	65.75	70.05				
		24"	19.20	21.95	23.20	25.20	35.05	36.95	39.95	45.40			
		29"	20.20	23.15	25.00	27.30	37.75	40.00	42.35	49.60			
No.		321/2"	21.20	26.40	28.50	30.90	41.85	46.25	49.00	55.80			
6AS		36"		29.75	31.50	34.65	49.00	52.60	56.00	64.30			
		46"		34.55	36.55	39.70	55.75	58.50	62.00				

When ordering Steel Benches give the number of the bench desired, width, length and height of bench legs; if drawer is wanted give the number of the bench drawer.

POLLARD BROTHERS MFG. CO.

CHICAGO, ILL.

## ALL STEEL WORK BENCHES

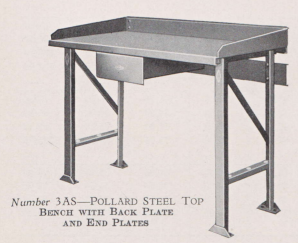
## POLLARD ALL-STEEL BENCHES ARE SHIPPED KNOCKED DOWN













STEEL BENCHES NEITHER SHRINK, WARP, SPLINTER OR BECOME OIL-SOAKED AND WILL OUTWEAR THE ORDINARY WOOD BENCH

## STEELWOOD WORK BENCHES



#### LIST PRICES OF STEELWOOD WORK BENCHES

(Bench Drawers Not Included in These Prices)

"STEELWOOD," a combination top for a work bench. The first 12 inches of working surface is laminated hard maple,  $2\frac{1}{2}$  inches thick, the balance of the top, steel,  $\frac{1}{8}$  inch thick.

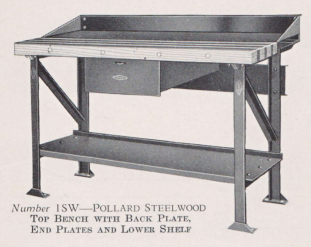
These wood tops will not warp as they are made of strips of hard maple, edge grained, kiln dried, glued and steel bolted through laminations, the actual thickness being  $2\frac{1}{2}$  inches.

						LENGTH O	F BENCH			
Type of Bench	Height of Leg	Width of Bench	3 Ft.	4½ Ft.	5 Ft.	6 Ft.	8 Ft. 3 Legs	9 Ft. 3 Legs	10 Ft. 3 Legs	12 Ft. 3 Legs 1 Pc. Top
		24"	\$32.50	\$38.75	\$41.00	\$46.75	\$62.75	\$66.00	\$70.75	\$88.50
NI	Use	29"	34.00	41.25	43.50	50.00	66.75	71.25	76.00	95.00
No.		321/2"		51.50	54.00	61.25	83.25	88.25	94.00	117.50
1SW	any	36"		62.00	65.25	73.25	101.00	107.00	112.50	142.50
	Std.									
		24"	33.00	39.25	41.00	45.50	62.75	66.75	70.75	86.00
	Ht.	29"	33.75	40.50	42.75	47.50	65.00	69.00	73.00	90.00
No.		321/2"		48.50	50.75	56.00	77.50	81.50	86.75	107.00
2SW	of	36"		56.00	58.25	65.50	90.25	94.75	99.00	126.00
	bench									
		24"	30.00	35.75	37.25	41.50	57.00	60.25	63.75	78.00
	leg	29"	30.75	37.00	38.50	43.25	59.00	63.00	66.50	81.50
No.		321/2"		45.00	46.75	52.50	71.00	76.00	79.00	100.00
3SW	as	36"		52.75	54.75	61.25	84.75	89.00	93.00	118.00
	25"									
		24"	29.25	35.00	37.00	42.50	58.00	61.75	64.50	78.00
	29"	29"	30.50	37.00	39.50	45.75	61.50	66.00	70.25	86.50
No.		321/2"		47.00	49.00	56.25	78.50	83.00	85.00	107.50
4SW	*30"	36"		57.50	60.75	68.75	96.50	101.50	107.25	132.50
	31 1/2 "									
		24"	29.50	34.75	37.25	41.75	57.75	61.25	65.00	78.50
	*321/4"	29"	30.50	37.00	38.75	43.25	60.00	64.00	68.00	81.50
No.		321/2"		41.50	43.25	49.25	67.50	71.00	75.50	93.50
5SW	33 ½ "	36"		46.00	47.75	55.00	75.00	78.75	83.00	105.00
	*35"									••••
	2011	24"	26.50	32.00	33.25	37.50	52.00	55.25	58.25	70.00
NI	36"	29"	27.75	33.50	35.25	39.50	55.00	58.25	61.50	74.00
No.	*Carried	321/2"		41.00	42.75	48.00	67.00	70.50	74.50	91.00
6SW	in	36"		48.25	50.75	57.00	80.00	83.75	87.00	109.00
	stock									

When ordering Steelwood benches give the number of the bench desired, width, length and height of bench leg. If drawer is wanted give the number of the bench drawer. A 30" bench leg makes a bench 32½" to the working surface or top of bench.

## STEELWOOD WORK BENCHES

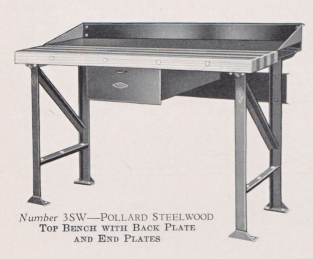
## POLLARD STEELWOOD BENCHES ARE SHIPPED KNOCKED DOWN













## LAMINATED MAPLE TOP BENCHES

## LIST PRICES OF LAMINATED MAPLE TOP BENCHES

(Bench Drawers Not Included in These Prices)

TOPS made of laminated Hard Maple, edge grained, glued and steel bolted through laminations; 3 inches thick. The tops are mounted on our heavy duty bench legs, fastened to same by special flat head bolts, thus making a smooth top.

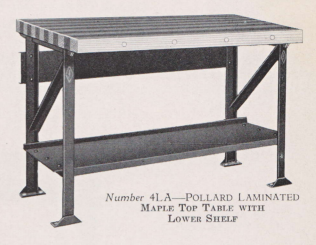
	1					LENGTH O	F BENCH			
Type of Bench	Height of Leg	Width of Bench	3 Ft. on 2 Legs	4½ Ft. on 2 Legs	5 Ft. on 2 Legs	6 Ft. on 2 Legs	8 Ft. on 3 Legs	9 Ft. on 3 Legs	10 Ft. on 3 Legs	12 Ft. 3 Legs 1 Pc. Top
		24"	\$36.75	\$45.00	\$47.50	\$56.00	\$75.00	\$79.50	\$84.75	\$107.00
NI	Use	29"	43.75	54.25	57.00	68.50	91.50	97.50	102.25	132.00
No.		321/2"		63.00	65.50	72.75	105.50	113.50	118.75	150.50
1LA	any	36"		72.00	74.50	87.25	120.00	128.00	135.00	169.50
	Std.									
		24"	37.00	45.00	47.25	54.75	74.50	80.00	82.75	104.50
NI.	Ht.	29"	43.50	54.00	56.50	65.75	89.75	95.00	100.00	126.50
No.		321/2"		60.00	62.50	72.75	98.50	104.00	111.00	140.50
2LA	of	36"		66.50	69.75	79.25	108.50	114.50	122.00	153.50
	bench									
		24"	34.00	42.00	44.00	50.75	69.00	73.25	77.75	96.50
	leg	29"	40.75	50.75	53.00	62.00	84.75	89.00	94.00	119.00
No.		321/2"		56.75	59.50	69.00	93.75	99.00	105.00	133.00
3LA	as	36"		63.00	66.00	76.00	103.75	109.25	115.00	147.00
3LA	25"	46"								
		24"	33.00	41.25	44.00	51.75	70.00	75.00	79.25	98.50
	29"	29"	40.25	51.00	53.75	64.75	86.75	92.50	97.50	124.50
No.		321/2"		59.00	62.75	73.75	100.75	102.50	113.50	142.50
4LA	*30"	36"		68.00	72.00	83.00	115.00	122.50	130.25	161.00
	31½"	46"		79.00	84.00	98.25	135.00	145.00	153.25	191.50
		24"	33.75	41.75	44.00	50.50	70.00	74.50	79.00	96.00
NI.	*32 1/4 "	29"	40.00	50.75	52.50	62.00	85.50	91.25	95.50	119.00
No.	201/ "	321/2"		56.75	58.75	69.00	94.50	100.75	105.50	133.00
5LA	33 ½ "	36"		62.00	65.00	75.00	103.00	110.50	115.75	145.00
	35"	46"		73.50	77.50	90.00	124.50	132.00	139.00	175.00
	36"	24"	31.00	38.00	40.00	46.50	64.75	68.25	72.00	88.00
NI-		29"	37.00	46.75	48.75	57.75	80.00	84.00	88.25	110.50
No.	*Carried	321/2"		52.00	54.75	64.75	89.25	94.00	98.75	124.50
6LA	in	36"		58.50	61.50	71.00	98.25	102.75	109.25	137.00
	stock	46"		60.75	64.50	74.50	102.50	107.75	115.00	144.00

When ordering the full laminated maple top bench give the number of the bench desired, width, length, and height of bench leg. If drawer is wanted give the number of the bench drawer. A 30" high bench leg makes a bench 32½" high to the working surface or top of bench.

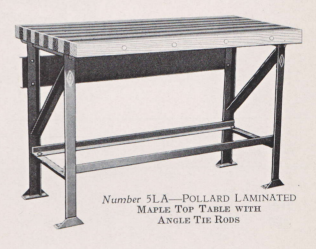
## LAMINATED MAPLE TOP BENCHES

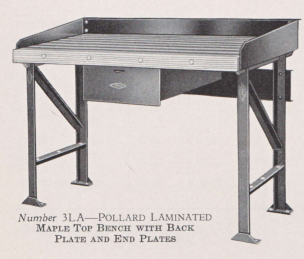
## POLLARD BENCHES ARE SHIPPED KNOCKED DOWN













## PINE PLANK TOP BENCHES

## LIST PRICES OF PINE OR FIR PLANK TOP BENCHES

(Bench Drawers not Included in These Prices)

TOPS are made of 2 inch Pine or Fir Planks, air-dried. They can not be guaranteed against shrinkage or warpage. Stringer and shelf will be made of steel. Shipped knocked down, but top will be cleated together forming one piece, smooth and shellaced.



7			LENGTH OF BENCH								
Type of Bench	Height of Leg	Width of Bench	3 Ft. on 2 Legs	4½ Ft. on 2 Legs	5 Ft. on 2 Legs	6 Ft. on 2 Legs	8 Ft. on 3 Legs	9 Ft. on 3 Legs	10 Ft. on 3 Legs	12 Ft. 3 Legs	
	Use	24"	\$30.40	\$33.65	\$36.50	\$41.60	\$53.10	\$57.30	\$61.50	\$79.20	
NI	any	29"	32.55	36.85	40.80	45.35	56.80	61.30	66.30	86.75	
No. 4PI	Std. Ht.	321/2"	34.70	39.05	42.60	51.60	63.25	67.10	72.20	99.20	
41 1	of Bench	36"		47.90	55.45	59.60	66.20	83.30	90.40	115.20	
	Leg	24"	31.00	34.10	37.80	40.70	53.10	57.20	61.40	77.40	
NI.	as	29"	32.50	36.35	40.05	42.70	55.10	59.80	64.40	79.40	
No. 5PI	25" 29"	321/2"	34.00	37.60	40.80	47.20	59.10	63.80	67.80	90.40	
31 1	*30"	36"		42.10	47.80	51.70	65.10	71.30	76.10	99.40	
	31½"	0.411	00.50	30.50	34.00	36.50	47.50	51.00	54.50	69.00	
	*321/4"	24"	28.50	30.30	34.00	30.30					
NT.	33½" *35"	29"	29.50	32.75	36.25	38.50	49.50	53.00	57.00	73.00	
No.	36"	32½"	31.00	34.00	37.00	43.00	53.50	57.00	61.00	82.00	
6PI	*Carried in stock	36"		38.50	44.00	47.50	59.50	64.50	69.50	91.00	

When ordering Pine plank benches give the number of the bench desired, width, length and height of bench leg. If drawer is wanted give the number of the bench drawer.

## SEMI-PORTABLE STEEL BENCH

## SEMI-PORTABLE BENCH AND RACK OF BENCH DRAWERS No. 2 PO

#### SEMI-PORTABLE BENCH AND DRAWER No. 1 PO

The action is the same as a wheel barrow. Bench can be moved to any position desired. The casters are 4" diameter stationary type which allows bench to be moved in a straight line and to prevent movement of bench when in use as the majority of work or strain is cross wise. Handles drop down out of the way when bench is stationary.



#### BENCH ONLY-List Price \$40.00

5' long, 24" wide, 321/2" high.

5' long, 29" wide, 321/2" high, \$42.75.

Price does not include the rack of bench drawers. See prices of bench drawers and racks.



5' long, 24" wide, 32½" high.

5' long, 29" wide, 321/2" high, \$42.75.

Price does not include the bench drawer.

Prices on other sizes and types of Semi-Portable benches on application.



## ALL-STEEL WORK BENCH TYPE No. 2AS

Illustrating a rack of 3 bench drawers. A stool that is fastened to the bench leg, which automatically raises from the floor when not in use and can be swung under the bench out of the way. Stool can be attached to any Pollard Bench leg. A desk placed at one end of the bench.



## WORK BENCH No. 1CA

## POLLARD BENCH PARTS

#### LIST PRICES OF WORK BENCH PARTS

DIMENSIONS				LENG	TH			
	3′	41/2'	5'	6'	8′	9'	10'	12'
Tops, All Steel, 24" wide	\$ 7.00	\$10.00	\$11.20	\$12.80	\$16.95	\$18.50	\$20.25	\$25.60
Γops, All Steel, 29" wide	8.50	11.00	12.50	14.75	19.25	21.25	23.75	29.50
Tops, All Steel, 32½" wide	10.00	12.75	14.25	16.75	21.75	24.50	26.75	33.50
Tops, All Steel, 36" wide		14.60	16.00	19.00	24.25	27.00	30.50	38.00
Tops, All Steel, 46" wide		17.60	19.50	21.50	28.25	31.00	34.75	43.00
ops. Steel Wood, 24" wide	19.70	26.80	28.25	34.75	46.50	50.50	54.00	69.50
Cops. Steel Wood, 29" wide	26.35	35.50	37.00	43.75	62.25	60.25	70.25	87.50
Cops. Steel Wood, 32½" wide		37.75	39.50	47.50	66.25	68.00	76.00	95.00
Cops, Steel Wood, 36" wide		40.20	42.50	52.00	70.00	75.50	81.30	104.00
Cops, All Wood, 24" wide	19.50	26.25	28.25	34.75	46.50	50.25	54.00	69.50
ops. All Wood, 29" wide	26.00	35.00	37.00	45.75	62.00	66.25	70.25	91.50
Cops. All Wood, 32½" wide		37.50	39.75	48.00	68.00	69.75	75.25	96.00
Cops. All Wood, 36" wide		40.00	42.75	52.00	70.50	75.25	80.75	104.00
Cops, All Wood, 46" wide		49.75	52.75	64.75	87.50	92.00	98.00	129.50
Backboard	1.40	1.80	1.90	2.15	2.88	3.10	3.40	4.30
tringer	1.50	1.95	2.10	2.35	3.10	3.40	3.70	4.70
helf, 24" Bench	2.40	3.15	3.50	5.10	5.60	6.30	7.00	10.20
helf, 29" Bench	3.05	4.10	4.55	6.85	7.30	8.20	9.10	13.70
helf, 32½" Bench	5.50	6.00	7.55	9.75	11.75	13.25	14.75	19.50
helf, 36" Bench		9.40	10.45	12.10	16.70	18.80	20.90	24.20
helf, 46" Bench		10.40	11.45	13.25	17.75	19.25	21.90	26.50
nd Plates, Each	.65	.65	.65	.65	.65	.65	.65	.68
ngle Tie Rods, Each	1.50	1.80	1.90	2.10	2.80	3.10	3.40	4.20

#### SHIPPING WEIGHTS OF BENCHES

Steel bench tops only wt. approx.  $5\frac{1}{2}$  lbs. per sq. ft. of surface. Steel shelves wt. approx.  $5\frac{1}{2}$  lbs. per sq. ft. of surface. Laminated Maple tops wt. approx.  $11\frac{1}{2}$  lbs. per sq. ft. of surface. Stringers & Back plates—end plates  $1\frac{1}{2}$  lbs. per running foot. Angle tie rods  $2\frac{1}{2}$  lbs. per running foot.

## EXTRA HEAVY STEEL BENCHES

#### TOP MADE OF THREE EIGHTHS (3/8") STEEL PLATE



Illustrating a bench 24" wide and 16' long mounted on bench legs 30" high.

12 Gauge steel stringer, shelf and back plate. Three heavy duty bench legs for 6' of bench. Benches made in two widths only, 24" and 30".

Prices as listed do not include bench drawers.

Type of	Height	Width	Length of Bench					
Bench	of Bench	of Bench	3 Ft. on 2 Legs	4 Ft. on 2 Legs	5 Ft. on 2 Legs	6 Ft. on 3 Legs		
No. 1EH has a	Leg	24"	\$47.95	\$57.25	\$58.98	\$71.96		
shelf	choice of	30"	52.45	60.15	67.15	80.25		
No. 2EH has 2	30" 32 ¼ "	24"	43.90	53.40	54.75	67.85		
tie rods	35"	30"	48.05	55.70	62.30	76.35		

End plates made of 16 gauge can be supplied. List price 65c each.

When ordering benches give the number of the bench, height of bench leg, width of bench top and the length. If bench drawers are wanted give the number of the drawer desired. These drawers must be attached at the factory and will be located middle distance between the bench legs unless otherwise specified. They are permanently located. Extra for attaching bench drawers, \$2.50 per drawer.

#### TABLE No. 10



Desk high table. The top of this table is perfectly smooth, all edges being formed down and all the corners welded. Attached to the under side of the table top, which is made of 16 gauge steel, you will find an angle steel reinforcing structure to which the table legs are bolted. The corner gussett strips add the necessary strength to make the table steady. The angle tie rod at the back joining the legs together also acts as a brace as well as a foot rest. The table is desk high being  $30\frac{1}{2}$ ". Legs made of standard angles  $1\frac{1}{2}x1\frac{1}{2}x\frac{1}{6}$ " are electrically arc welded, the foot is formed under to protect the floor, it is pierced so that the table can be screwed to the floor if desired. Standard table:  $30\frac{1}{2}$ " H., 42" L., and 26" wide.

Variations. Standard height of table  $30\,\%2''$  -  $32\,\%4''$  or  $35\,\%2''$ . Length can be varied to meet your requirements at slightly additional cost.

Weight 60 lbs.

Shipped knocked down.

Finish: Olive green lacquer.

List price of standard table.....\$25.00

## FACTORY EQUIPMENT

#### CLOTHES RACK

In the factory there is a place for all things. Coats, hats, and packages should have their place. Top section for hats and packages, it is made of extruded metal and angles, welded into a unit. The upright angles are detachable from the top so that the rack may be shipped knocked down. The coats hang in the center from a tee bar. Coat hangers are not furnished.

Total height 6 ft. 3 in., width 18 in., distance between shelves 10 in.

Shipping weight, 4 ft., 75 lbs.; 5 ft., 80 lbs.; 6 ft., 85 lbs.

Shipped knocked down.

Finish: Olive green lacquer.

List prices: 4 ft., \$30.00; 5 ft., \$31.00; 6 ft., \$32.00.





#### RACKS FOR SHOP BOXES

The use of steel boxes of many sizes and types for the storage of finished parts calls for storage racks. Each box in a separate space so that the material is accessible. The design of these racks is rugged, light in weight, extremely rigid and yet strong enough to withstand the load placed in it.

Racks vary according to size of the box and the number to be stored. We will be pleased to quote you on the racks you desire and assist in designing same.

Prices quoted on application.





#### HORSES—FOLDING

You will find the use of the folding horses excellent for temporary tables. When the work is finished the horses can be folded and put out of the way.

Angles used in construction  $1\frac{1}{2}"x1\frac{1}{2}"x\frac{1}{8}"$ . Top 30" wide with a  $3\frac{1}{4}"$  face having a height of  $32\frac{1}{4}"$ .

Weight per horse, 25 lbs.

Finish: Olive green lacquer.

List Price, each ......\$8.50

# POLLARD FACTORY STOOLS

THE RIVETED STOOL-WITH LOCKED CORNERS

STEFI FRAMES—WOOD SEATS—WOOD BACKS

The POLLARD RIVETED Line of factory stools embodies a new idea in construction. The stool frame consists of two main members or legs. Each leg is one continuous piece of angle notched out and bent to form the rest for the wood seat. This top of the leg or seat rest is again formed at an angle with the leg so as to be parallel with the seat. Each foot is formed with a ball so as to make the stools slide easily on the floor without scratching. The flat steel cross braces are cut off at an angle to conform with the angle of the legs. When the cross brace is riveted to the angle leg, the rivet hole being so close in to the corner that the brace is pulled into the corner very tight, thus making a three point contact. This makes three points for strength, the rivet and the two corners of the brace, the cross brace is pulled so hard at both ends that it forms a slight bow and this pressure continually forcing itself into the corner of the angle leg keeps the stool rigid.

LEGS:—A single piece of angle 3/4" x 3/4" x 1/8" notched and formed down makes two very rigid legs.

STRETCHERS:—Flat steel 1" x ½" cut off at an angle to conform with the angle of the legs. The rivets pull them in against the legs, resulting in a three point contact which eliminates the sway so often found in the riveted stool.

SEAT:—Hardwood, dowel pinned and glued, having rounded edges,  $13\frac{1}{2}$ " and  $14\frac{1}{2}$ " diameter. Saddle seats 14" deep and 16" wide. Natural wood finish.

BACK:—Spring steel fastened to curved plywood back 6" x 12". Can be attached at any time.

FOOT:—Pollard special dome foot made so that it will not scratch the floor. Note—it does not project beyond the leg.

**ADJUSTMENT:**—Adjustable extensions made of  $\frac{7}{8}$ " x  $\frac{1}{8}$ " steel angle, with 1" spacings with a total adjustment of 6".

SWIVEL STOOLS:—Revolving easily on a long bearing, made entirely of steel.

FINISH:—Olive green lacquer.

POLLARD BROS. MFG. CO. CHICAGO, ILLINOIS

## **FACTORY STOOLS**



#### STATIONARY STOOLS

#### CODE

N-Stationary Stool.

B-Back for Stool.

1-131/2" Round Seat.

2-141/2" Round Seat.

3-Saddle Seat 14"x16".

28" to 36" HAVE DOUBLE STRETCHERS



28" Stool N-1

Height	N-1 List	N-2 List	N-3 List	Height	N-1 List	N-2 List	N-3 List
16	4.00	4.65	5.50	28	\$5.50	\$6.15	\$7.00
18	4.00	4.65	5.50	30	5.65	6.30	7.15
20 22	$\frac{4.15}{4.30}$	$\frac{4.80}{4.95}$	5.65 5.80	32	5.85	6.45	7.30
24	4.45	5.10	5.95	34	6.00	6.60	7.45
26	4.60	5.25	6.10	36	6.15	6.75	7.60



## STATIONARY STOOLS WITH BACKS

#### CODE

N-1B—13½" Round Seat and Back.

N-2B—14½" Round Seat and Back.

N-3B—Saddle Seat and Back.

28" to 36"

HAVE DOUBLE

STRETCHERS



	24" Stool Having a Back Rest								20	Stool with Dack
	N-1B	N-2B	N-3B					N-1B	N-2B	N-3B
Height	List	List	List				Height	List	List	List
16	6.00	6.65	7.50				28	\$7.50	\$8.15	\$9.00
18	6.00	6.65	7.50				30	7.65	8.30	9.15
20 22	6.15 6.30	6.80 6.95	7.65 7.80				32	7.85	8.45	9.30
24	6.45	7.10	7.95				34	8.00	8.60	9.45
26	\$6.60	\$7.25	\$8.10				36	8.15	8.75	9.60
			BACKS	FOR	STOOLS	\$2.00	EACH			

POLLARD BROTHERS MFG. CO.

CHICAGO, ILL.

## **FACTORY STOOLS**



#### ADJUSTABLE STOOLS

CODE

A-Adjustable Stool

B-Back for Stool

S-Swivel Stool

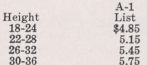
1—131/2" Round Seat

2—141/2" Round Seat

3—Saddle Seat, 14"x16"

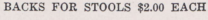


Stool	22"-28"	A-1B	
		A-2B	1



A-2 List A-1B List List \$5.55 \$6.35 5.85 6.15 7.15 7.45 6.55 6.95 7.25 6.45

A-3B List \$8.35 \$7.55 7.85 8.15 8.55 8.95 8.45 9.25





## ADJUSTABLE-SWIVEL-STOOLS

Height	AS-1 List	AS-2 List	AS-3 List		AS-1B List	AS-2B List	AS-3B List
18-24"	\$6.85	\$7.55	\$8.35		\$ 8.85	\$ 9.55	\$10.35
22-28"	7.15	7.85	8.65		9.15	9.85	10.65
26-32"	7.45	8.15	8.95		9.45	10.15	10.95
30-36"	7.75	8.45	9.25		9.75	10.45	11.25
		BACKS	FOR STOOLS	\$2.00	EACH		

Adjustable Swivel with Back

#### SWIVEL STOOLS

		~	MAIA FF DI	OOLS		
	NS-1	NS-2	NS-3	NS-1B	NS-2B	NS-3B
Height	List	List	List	List	List	List
16	\$6.00	\$6.65	\$7.50	\$8.00	\$8.65	\$9.50
18	6.00	6.65	7.50	8.00	8.65	9.50
20	6.15	6.80	7.65	8.15	8.80	9.65
22	6.30	6.95	7.85	8.30	8.95	9.85
24	6.45	7.10	7.95	8.45	9.10	9.95
26	6.60	7.25	8.10	8.60	9.25	10.10
28	7.50	8.15	9.00	9.50	10.15	11.00
30	7.65	8.30	9.15	9.65	10.30	11.15
32	7.85	8.45	9.30	9.85	10.45	11.30
34	8.00	8.60	9.45	10.00	10.60	11.45
36	8.15	8.75	9.60	10.15	10.75	11.60
		BACKS	FOR STOOLS	\$2.00 EACH		



24" Swivel Stool with Back

## **FACTORY STOOLS**

#### SADDLE SEAT STOOLS

Saddle seats can be attached to any Pollard stool in place of the round seat. The saddle seat is much more comfortable for the worker resulting in much better efficiency.

These seats are 14" front to back and 16" wide, finished in the natural.

The old wooden kitchen chair is 18" high.

We are illustrating an adjustable stool with a back. The various heights can be 18", 20", 22", 24", with this arrangement the operator can have the correct height of stool desired.



18-24" Adjustable Stool Saddle Seat and Back Rest



#### POLLARD BENCH STOOLS

Originally made to be used in connection with our Tool and Die makers benches, but has since found a new application; attached to a kick press. The particular advantage of this stool is, that when it is in use it is in contact with the floor being just as stationary as our standard stool. When not in use automatically raises clear from the floor and can be swung under the bench out of the way. The stool is always where you want it at the time that you want it.

Standard height from the floor is 22'' to 24'' and is equipped with a standard  $13\frac{1}{2}''$  round wood seat.

List price as shown \_\_\_\_\_\$16.00 each
List price with a back rest \_\_\_\_\_\_\_18.00 each

Fastened to Pollard Steel Bench Legs by means of machine bolts (furnished).

## SHOP BOXES





## STACKING BOXES



## OPEN END STACKING BOXES



POLLARD BROS. MFG. CO. CHICAGO, ILLINOIS

## STACKING BOXES



Stacking Box with Drop Handle



Stacking Box with Rigid Handle

The stacking rim on all Pollard Stacking Boxes is on all four sides; it is an integral part of the box and is made by a series of bends in the steel box itself thus adding strength. The rim being on all four sides makes a box that will not become unstacked by vibration and can not telescope. The most delicate parts can be carried in a stacking box without danger of crushing.

Box is strongly constructed to withstand hard usage, all corners are reinforced by steel bands locked inside of rim. The rigid handles pass thru slots in the ends and are welded thus making a very strong handle.

Priced with either the rigid or drop handles at both ends. No finish.

Made in any size to meet your special requirements.

Gauge 16 to 22.

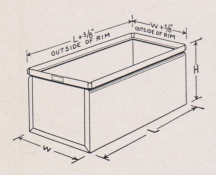


A nest of three stacking boxes.

#### LEAK PROOF

Leak Proof stacking boxes. All sizes of stacking boxes can be furnished leak proof, at extra cost. Prices on application.

Stock Sizes	STA	CKING BO	List Prices		
Number	Size	Gauge	Ship. Wt.	1-24	Extra for
1001	10x16x 6	18	8.0	\$2.42	Olive Green
1002	10x18x 6	16	10.8	2.66	Lacquer
1003	12x18x 6	16	12.0	2.88	Finish
1004	12x18x 8	16	14.3	3.12	40c Ea.
1005	12x20x10	16	17.8	3.88	



To measure a stacking box, see the line drawing. The width is measured at the bottom outside length and outside width, the height overall includes the stacking rim. CAUTION. If box is to fit into a certain space you must take into account the over-width and length measure on the outside of the stacking rim or you may be short of your space and the number desired will not fit into the given space.

Open end stacking boxes: Measure the same as the stacking box except the overall length will have to include the length of the peaked portion of the front, the 6" depth of box protrudes 2\%", the 8"—3\%" and the 10"—4\%".

## OPEN END STACKING BOXES



## Open End Stacking Boxes

Extra strong open end handle

The open end stacking box has the same construction as the stacking box. The rim is on all three sides, therefore cannot become unstacked due to vibration. It will not telescope so that parts in the box cannot be crushed.

One end of this box is open making contents readily accessible. The open end can be used as a handle for it

is doubly strong, welded to the side flanges of the open end by the electric arc for strength, made for hard usage in the factory. A card holder is provided for convenience of identification of parts. The opposite end is provided with either the rigid or drop handle as desired.

The open end box will stack with the same size of stacking box. Used in stock rooms, for assembly work and in the place of shelving.

Stock Sizes	OPE	N END STA	CKING B	OXES	List Price	es
Number	Size	Overall L'gth	Gauge	Ship. Wt.	1-24	Extra for
2001	10x16x 6	18¾"	18	8.0	\$3.04	Olive Green
2002	10x18x 6	20 34 "	16	10.8	3.30	Lacquer
2003	12x18x 6	20 34 "	16	12.0	3.60	Finish
2004	12x18x 8	23 34 "	16	14.3	3.90	40c Ea.
2005	12x20x10	24 3/4 "	16	17.8	4.84	

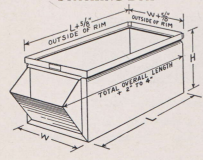


## PORTABLE STANDS

The top plate is made of heavy gauge steel turned up on all four sides with an angle steel ARC welded frame. Overall height of stand 22" equipped with 1½" stem casters. Made and priced for any of the standard boxes we list.

Finish: Olive Green Lacquer.

MEASURING AN OPEN STACKING BOX



DOLLIES for a stack of stacking boxes. The dollie bed plate made of heavy gauge steel turned up on all four sides, equipped with all swivel casters having 4" diameter wheels. Made and priced for any of the standard sizes of boxes that we list.

Finish:- Olive Green Lacquer.

List Price each ......\$20.50



POLLARD BROTHERS MFG. CO.

CHICAGO, ILLINOIS

## STRAIGHT SIDE SHOP BOXES



Shop Box with Drop Handle



Shop Box with Rigid Handle

Straight side shop boxes, you have your option of either the drop handle or the rigid handle. The rigid handle passes thru a slot in the end of the box and is welded inside the end thus making a very strong handle. All boxes can be equipped with a card holder if desired at extra cost. Designed for use as a shop box or can be used in conjunction with racks or shelving for the storage of parts. The box is formed of three pieces, one piece making the bottom and two sides and two pieces the ends. Top edge is formed over and reinforced at the four corners. All boxes can be fitted with a stop to prevent them from being pulled free from the rack or shelving and accidently dropping to the floor. All boxes can be furnished leak proof.

Stock Sizes	STRAIGH	T SIDED S	HOP BOXES	List Pric	es
Number	Size	Gauge	Ship. Wt.	1-24	Extra for
3001	10x16x 6	18	7.4	\$2.42	Olive Green
3002	10x18x 6	16	10.0	2.66	Lacquer
3003	12x18x 6	16	11.2	2.88	Finish
3004	12x18x 8	16	13.4	3.12	40c Ea.
3005	12x20x10	16	16.8	3.88	

Made in any size to meet your requirements.

#### LEAK PROOF

Leak Proof straight sided shop boxes can be furnished in any size desired, extra for leak proofing, prices on application.

## STEEL RUNNERS

## CARD HOLDERS



The steel runners are made from 1" No. 12 band, slightly rounded on the bottom. Each runner extends the full length of the box and are welded to end by means of the electric ARC. The runners reduce friction and make the box slide easily on the floor or conveyor. They are parallel so will travel in a straight line. Ends are rounded as illustrated. Extra for runners for all the stock sizes of boxes.



Card holder No. 1 takes a card ½" x 4". Price 8c ea. In dozen lots 70c



Card holder No. 2 takes a card  $1\frac{1}{4}$ " x  $2\frac{7}{8}$ " Price 10c Ea. In dozen lots 90c

PRICES ON APPLICATION

## TOOL STANDS AND TENDERS

#### **TOOL STAND - 3 TRAYS**

## REVERSIBLE TRAYS MAKE A FLAT TOP



Tool Stand No. 600



Tool Stand No. 600

#### TOOL STAND -2 TRAYS



Tool Stand No. 610

#### TOOL STANDS

Prices as listed do not include the steel drawer or casters, and stands are shipped knocked down.

Three Trays				Two Trays				
No.	W L H Inches	Weight Pounds	Price Each	No.	W L H Inches	Weight Pounds	Price Each	
600	18x24x32	45	\$ 9.00	610	18x24x32	34	\$7.75	
601	22x26x32	55	9.70	611	22x26x32	41	8.25	
602	24x30x32	62	11.25	612	24x30x32	47	8.95	
603	24x36x32	69	12.25	613	24x36x32	50	9.75	

The POLLARD steel tool stand and tenders are constructed of steel, nothing to break. The stand is a convenient place for tools that are in constant use, saving hours of valuable time in the shop, garage or assembly department. A stand that will render long service and withstand the hard usage that this class of equipment is put to, is a source of satisfaction and will pay big dividends.

Height-Height overall with casters, 35 inches, without casters, 32 inches.

Legs—Angle steel  $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{1}{8}$ ".

Trays-16 gauge steel, 2 inches deep. Distance between trays, 11" in the clear; 2 trays, 24" maximum.

Reversible-Trays without drawers are reversible, forming a flat top.

Assembly—Shipped knocked down, easily assembled with the rivets furnished. Extra for assembly—with rivets, \$4.00; with stove bolts \$3.00.

Drawers-Extra (see bench drawers list). Attached to stands at regular prices.

Casters—Four all steel swivel casters, 11/2" wheels, Rivetless socket type, \$2.00 extra.

Shipping-Stands are shipped knocked down, because of high freight rates. Finish—Olive green lacquer.

#### TOOL TENDERS

Ideal for the service station or assembly departments. Top tray is 3" deep having a hinged cover. Padlock attachment so arranged that one padlock locks both the cover and the drawer making tools safe.

Price includes a No. 700 drawer and casters as shown.

No.	W L H Inches	Weight Pounds	Price Each
800	18x24x33	54	\$16.50
801	22x26x33	63	17.20

Shipped knocked down-Extra for assembly. With Rivets \$4.00, Stove Bolts \$3.00



Tool Tender No. 800

## TOOL STANDS AND CABINETS

There are many variations and combinations of tool stands.



Tool stand No. 680 is shown at the left and illustrates a stand having the ends or narrow side formed down on all three shelves. However the long side (24" or 26") can be formed down if desired at additional cost. Tool Stand No. 680 DC, shown at the right includes a No. 700 bench drawer and casters.



TOOL STAND No. 680 DC

Stand	Sh.	W L H	List	Stand	Sh.	W L H	List
Number	Wt.	Inches	Price	Number	Wt.	Inches	Price
680 681	45 55	$\begin{array}{c} 18x24x32 \\ 22x26x32 \end{array}$	\$11.00 ea. 11.70 ea.	680DC 681DC	59 69	18x24x35 $22x26x35$	\$17.50 ea. 18.20 ea.

Shipped Knocked down, with necessary rivets for ass embly. Extra for Assembly with rivets \$4.00, Bolts \$3.00. Extra for casters: Four all steel swivel casters,  $1\frac{1}{2}$ " w heels, rivetless, \$2.00 per set. Finish: Olive Green Lacquer.

#### TOOL CABINETS

Tool cabinets: (Another combination of tool stands) made in four standard sizes as shown by the list. They are equipped with two shelves. The shelves can be assembled with all four edges turned up or turned down as shown in the illustration.

Shelves and top are made of 16 gauge steel, the door of 14 gauge steel. Back and ends 22 gauge. Upright legs or angles  $1\frac{1}{2}"x1\frac{1}{2}"x^{\frac{1}{8}"}$  angles. The door is equipped with one pull handle and a master keyed Cylinder type of lock (2 keys).

Casters: Cabinets can be equipped with four swivel, all steel casters, 1½" diameter wheel. Bassic rivetless socket casters at an extra cost of \$2.00 per set list, thus making cabinet 35" high. Shipped knocked down with the necessary bolts and lock washers for assembly.

Cabinet Number	Shipping Weight	W L H Inches	List Price
670 CA	75	18x24x32	\$14.95
671 CA	90	22x26x32	16.35
672 CA	100	24x30x32	18.20
673 CA	115	30x36x32	20.35

Finish: Olive Green Lacquer. Extra for assembly, \$5.00.



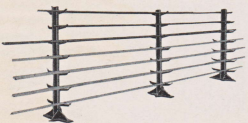
# POLLARD BAR STOCK RACKS

For the Storage of Angles, Steel Bars, Pipes or Tubes, Etc.



POLLARD BROS. MFG. CO: CHICAGO, ILLINOIS

## **BAR STOCK RACKS**



The POLLARD Bar Stock Rack has been designed for the convenient storage of long bars of steel, angles, pipe, etc. The racks are made in two types, namely: Single sided or wall type and the double sided.

Unit Idea:—We recommend the use of two posts for bars 12 feet long, and three posts for bars 18 feet or longer. Each post is a separate unit and stands by itself.

Variety of Sizes:—These racks provide ample space to accommodate a large variety of sizes without undue mixing, thus eliminating the sorting of stock to get the desired size.



Arms:—Adjustable on three inch centers. There are seven arms furnished as standard equipment in both the single and double sided racks. All arms are set at a 10 degree angle and formed up at the ends to prevent stock from rolling off.

Column:—A heavy steel channel sixty-five inches in height, with holes spaced every three inches.

Base:—The base is a heavy grey iron casting, its width being greater than the longest arm, places the center of gravity very low. There are suitable holes cored in the base to fasten same to floor if desired, but not necessary. Width of base, double sided, 28"; single, 165/8".

Short Pieces:-We suggest the assembly of the rack like shown in the cut of the double rack, with the short arm at the bottom, then with the use of two boards 1" x 6" placed on same you will have a convenient place for storing short pieces.

Specifications:—Heavy cast iron base, arms steel angles  $1\frac{1}{4}$ " x  $1\frac{1}{4}$ " x  $\frac{3}{16}$ ". Lower arm of double rack is  $6\frac{3}{4}$ " long from channel to tip, next two arms 10" in length, next two 9" in length and the top two are 8" in length. Total height of rack, 65 inches.



Double Sided

CAPACITY:—Ten to fifteen tons.

Finish:—Olive green lacquer.

Single sided rack, weight 73 pounds 22.00 per Post

Extra for additional arms, double arms \$3.00 each; single, \$2.50 each.

SHIPPING:-These racks are shipped knocked down, but are easily assembled with bolts furnished.

## PYRAMID BAR STOCK RACK

The two ends of this rack are ARC welded, top and bottom. The angles used are  $1\frac{1}{2}x1\frac{1}{2}x\frac{1}{8}$ ". The base is 18x22" tapering to a top of 18x6", the base being punched so that it may be fastened to the floor.

Arms:—Sixteen in number furnished as standard equipment. These are made from angles of 11/4x11/4x1/8" spaced nine inches apart and set at a ten degree angle. The arms are bolted to the uprights of the frame.

Height:—Total height of frame is 72", but the height to the top arm is 65".

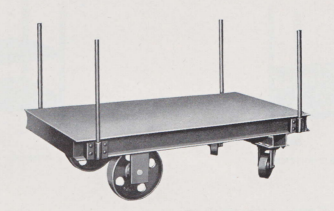
Weight: -90 pounds.

Capacity: -3,000 pounds per rack. Finish:—Olive Green Lacquer. Shipped with the arms detached.

Price of rack \$28.00.



# POLLARD STEEL TRUCKS



POLLARD BROS. MFG. CO. CHICAGO, ILLINOIS

## **TRUCKS**

#### TRUCKS FOR LIGHT, MEDIUM AND HEAVY LOADS

"POLLARD" All Steel Trucks are made of steel. They are designed with a maximum factor of safety in their class. They follow our general line of construction in that they are all ARC welded. This construction makes a truck that is always rigid.

Our catalog shows a few standard patterns of the trucks that we make. The majority of orders received are special in some dimension or other feature. It may be one of our standard trucks with the dimensions changed or it may be a different design than any of the types that are illustrated. For the party that does not see the type of truck that he has in mind to meet his requirements, we will gladly build him a special truck according to his design.

Due to our wide experience in building Factory Trucks, we solicit your requirements for the type of special truck, all steel, that you have in mind. We may be able to solve your trucking problems.

#### LIGHT DUTY TRUCK

Light duty adjustable tray, trucks are made of steel, even the casters are all steel, therefore there is nothing to break. The illustration below shows two views of same, illustrating the fact that the trays can be placed in several different positions. The one on the left side of the page shows the trays close together while the one on the right shows them farther apart. The trays are shown assembled with the flat side up on the

upper tray and the flat side down on the lower tray, this is simply a matter of choice as they are reversible. The height of the angle steel handles is thirty-five inches. Note that the handle is turned over so as to make a smooth surface that will not injure the workman's hands. Additional trays may be obtained if desired.



TRAYS CLOSE TOGETHER



TRAYS FAR APART

Capacity—350 pounds.

Height—35 inches to top of corner posts, which are turned over to make them smooth to the hand.

Adjustable—Trays can be placed in any position desired.

Holes are spaced 6 inches apart and the distance between trays set close together is 4% inches.

Legs or Corner posts—1½ x 1½ x ½-inch angle.

Trays-16 gauge steel.

Casters—Steel with 3-inch diameter wheels. 4 swivel rivetless socket type. Extra for rubber wheel casters, \$1.50.

Finish-Olive green.

Light Duty Trucks are shipped knocked down, but are easily assembled with bolts supplied.

Series	WLH	Weight	Price
No.	Inches	Pounds	Each
160	18x24x35	48	\$16.00
161	22x26x35	58	17.00
162	24x30x35	- 65	18.00
163	24x36x35	72	19.00

## **TRUCKS**

The POLLARD line of Trucks are made of steel, ARC Welded, thus making a lifetime truck. Non-breakable due to its construction. Casters are the life of the truck, and we use steel casters with semi-steel wheels, and ball bearing swivel. The wheels having a diameter of 4 and  $4\frac{1}{2}$  inches, make a truck that will swivel easily as well as roll about your shop with a minimum amount of effort. The casters can be equipped with roller bearings.

The angles used in the construction of the frame are  $1\frac{1}{2}x1\frac{1}{2}x\frac{1}{8}$ " welded into a solid unit. The steel plate is reinforced or braced on the under side to prevent sagging or bending under load.

Capacity-1500 pounds.



This truck is built low so that heavy merchandise can easily be placed on it. The tongue of the truck as shown has a center hole to receive a round bar that will act as a handle for pulling. The illustration shows the edges to be turned up but same can be furnished with the angles turned down, making a smooth top. This is optional. The sheet steel platform is made of 16 gauge and well braced on the under side to prevent sagging or bending under load. Total height is  $6\frac{1}{2}$  inches.

Caster—All steel,  $4\frac{1}{2}$ " stationary, 4" ball-bearing swivel, plain bearings.

Finish—Olive green lacquer.

Platform made of 16 gauge steel.

Series No.	Width Inches	Length Inches	Weight Pounds	Price Each
101	20	30	41	\$21.70
102	20	36	46	22.30
103	24	40	54	23.80
104	24	48	59	25.50

Extra for roller bearings, \$2.50.

Extra for four swivel casters, \$1.00 per truck.



FLAT TOP TRUCK

A flat top truck especially adaptable for the handling of long bars of steel, or large bulky packages, as it has no handle to interfere with the loading. The truck is Arc welded throughout and the sheet steel platform is well braced to prevent sagging under load. Height of platform, 18".

Caster—All steel 4½" stationary, 4" ball bearing swivel, plain bearings.

Finish—Olive green lacquer.

Series No.	W L Inches	Plate Gauge	Weight Pounds	Price Each
111	20x30	16	60	\$30.40
111A	20x30	14	63	30.70
112	20x36	16	66	31.00
112A	20x36	14	79	31.40
113	24x40	16	77	33.20
113A	24x40	14	82	33.80
114	24x48	16	83	34.80
114A	24x48	14	88	35.35
T : 0	17 1			

Extra for roller bearings, \$2.50.

Extra for four swivel casters, \$1.00 per truck.

## **TRUCKS**

#### FLAT TOP TRUCK WITH HANDLE



An ideal truck for inter-department use. Arc welded construction throughout. Handle easily removed from truck as it is bolted to the frame. Handles can be furnished for both ends if desired at a small additional cost. Angles used are 1½" x 1½" x 1½". Top sheet steel, either 14 or 16 gauge, braced on nucler side.

1½" x ½". Top sheet steel, either 14 or 16 gauge, braced on under side.

Casters—All steel, 4½" stationary, 4" ball-bearing swivel, plain bearings, but the roller bearings can be furnished at extra sect. Fixing 2011; group larguer.

Series	W L	Plate	Weight	Price
No.	Inches	Gauge	Pounds	Each
121	20x30	16	65	\$37.38
121A	20x30	14	68	37.70
122	20x36	16	71	38.00
122A	20x36	14	84	38.40
123	24x40	16	82	40.20
123A	24x40	14	87	40.80
124	24x48	16	88	41.90
124A	24x48	14	93	42.40
12111		Roller Bearing	gs. \$2.50	

Extra for Four Swivel Casters, Per Truck, \$1.00

#### CLOSED TRUCK



The closed truck made for the handling of small piece parts in the bulk. It is entirely welded, the plates being welded to the angles. The standard truck is not water tight but can be made so at a slight additional cost. The cut does not show it, but there is an angle brace around the entire top with the edge to the inside, but same can be faced outward if desired, the arrangement being optional.

Depth of box, 16½". Height over all, 33".

Casters—All steel, 4½" stationary, 4" ball-bearing swivel, plain bearings. Finish—Olive green lacquer.

plain bearing	gs. Finish—Ol	ive green lace	quer.	
Series	WL	Plate	Weight	Price
No.	Inches	Gauge	Pounds	Each
141	20x30	16	104	\$39.30
141A	20x30	14	119	40.90
142	20x36	16	113	40.30
142A	20x36	14	124	41.50
143	24x40	16	131	44.10
143A	24x40	14	144	45.40
144	24x48	16	144	46.40
144A	24x48	14	149	48.00
11111		Roller Bearing	gs. \$2.50	
Extra	for Four Sw	ivel Casters.	Per Truck, \$1.0	)()

TRUCK WITH END PLATES AND



The entire structure of this truck is Arc welded, the plates being welded to the angles. The cut shows the angle turned up but same can be turned down making a flat top truck, this is optional. The sheet steel platform is made of 14 or 16 gauge and well braced on under side to prevent sagging under load. Angles used are 1½" x 1½" x ½".

Casters—All steel, 4½" stationary, 4" ball-bearing swivel, plain bearings. Finish—Olive green lacquer.

prain near	ings. I mish Onve	green race	quer.	
Series No.	W L Inches	Plate Gauge	Weight Pounds	Price Each
131 131 A	20x30 20x30	16 14	84 88	\$36.15 36.80
132	20x36	16	90 104	37.00 37.50
132A 133	$20x36 \\ 24x40$	14 16	103	39.50
133A 134	24x40 24x48	14 16	112 109	40.60 41.30
134 A	24x48	14	118	42.30

Extra for Roller Bearings, \$2.50 Extra for Four Swivel Casters, Per Truck, \$1.00

#### **BOX TRUCK**



This truck follows our general line of construction in that it is all Arc welded. The bottom plate of the truck is well braced to prevent sagging under load. Sub-frame construction. The angle used for reinforcing the top edge can be faced either in or out at the option of the customer, at no additional cost. This truck can be equipped with end door, covers, etc., if desired, and can be made water tight at a small additional cost.

Depth—The total depth of the box is 26½" and the total height is 33".

Casters—All steel 4½" stationary in both to be supported by the sub-field of the stationary in the sub-field sta

Casters—All steel, 4½" stationary, 4" ball-bearing swivel, plain bearings. Finish—Olive green.

Series No.	W L Inches	Plate Gauge-	Weight Pounds	Price Each
151 151A 152	20x30 20x30 20x36	16 14 16	114 128 125	\$44.80 46.30 47.30
152A 153	20x36 $24x40$ $24x40$	14 16 14	142 144 164	49.10 51.00 53.20
153A 154 154A	24x48 24x48 24x48	16 14	159 171	53.60 56.00
	Distance for	Dellas Donning	va 69 50	

Extra for Roller Bearings, \$2.50 Extra for Four Swivel Casters, Per Truck, \$1.00

# HIGH TRUCK

We have found that in many factories there is a demand for some high trucks to carry medium loads. It is with this thought in mind that we have brought out this high truck. The top can be assembled flat or with the four edges turned up. It makes an excellent truck for stacking boxes or shop boxes. The size of the trays can be varied so as to handle several boxes depending on the size of the box you are using.

The size of the tray will depend on the size of your box and the number that you desire to carry in the top tray.

We suggest the use of four swivel casters due to the fact that you can get into the corner with four swivel casters very easily while with the two stationary casters it is not so easy.

These trucks can be made very useful around presses, screw machines, etc., for the carrying of piece parts, shop boxes and other material.



Specifications—the four posts are  $1\frac{1}{2}x1\frac{1}{2}x\frac{1}{8}$ " angle, the three trays are made of 16-gauge steel. Note that each tray is fastened to the posts by four rivets, this is the reason that they stand the hard usage that they are subjected to. Truck No. 622 and No. 623 have the lower tray reinforced to prevent heavy loads buckling the tray.

Casters—All steel forks and semi-steel wheels 4" ball bearing swivel and 4½" stationary, plain bearings. Standard equipment. Extra for roller bearings \$2.50 per set.

Trays-Distance between trays 11" in the clear.

Capacity-Six hundred pounds.

Finish-Olive green.

					PRICE EACH	
Series	Width	Length	Height	Weight		2 Stationary
No.	Inches	Inches	Inches	Pounds	4 Swivel	2 Swivel
620	18	24	33	58	\$17.00	\$16.40
621	22	26	33	68	17.70	17.10
622	24	30	33	75	20.70	20.10
623	24	36	33	82	22.70	22.10

Extra for assembly with rivets \$5.00

Die Trucks are shipped knocked down and are easily assembled with rivets furnished.

# HEAVY DUTY—ARC WELDED—DIE TRUCK 1500 Pounds Capacity

This truck is made to transport heavy loads. It will easily carry a load of 1500 pounds. The steel frame is made of standard angles, properly braced for all strains, Arc Welded, thus making it double strong. The frame will always be rigid.

Specifications—All Angle Steel Construction, electrically ARC welded and well braced in all directions. Top ½" steel plate well braced underneath by cross angles. Load 1500 pounds. Height over all 33".

Casters—All steel forks and semi steel wheels 4" ball bearing swivel and 4½" stationary, plain bearings. Standard equipment. Extra for roller bearings \$2.50 per set.

Finish-Olive green.

					PRICE EACH	
Series	Width	Length	Height	Weight	4 Swivel	2 Stationary
No.	Inches	Inches	Inches	Pounds	Casters	2 Swivel
642	24	30	31	105	\$34.00	\$33.40
643	24	36	31	115	36.00	35.40
	These 7	Trucks Ar	e Shipped	Completely	Assembled	



CHICAGO, ILL.

DDICE EACH

# TRUCKS, HEAVY DUTY

The "POLLARD" heavy duty truck has a capacity of five ton.

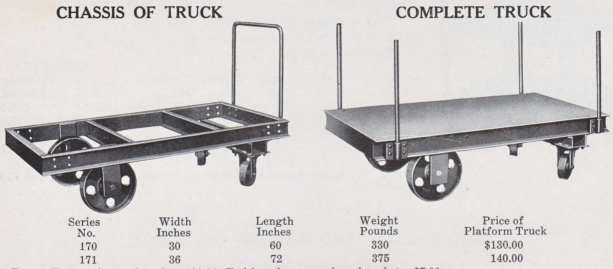
The frame or chassis is made of four-inch channel, all ARC welded. The platform is of ten gauge steel bolted to the chassis by means of countersunk bolts.

Wheels—Ten-inch diameter, three-inch face, having Hyatt Roller Bearings. The two swivel, ball-bearing casters have six-inch wheels and 2%-inch face, mounted on Hyatt Roller Bearings.

Illustrated at the left of the page is the chassis, which gives the detail construction. The illustration at the right is the same truck with steel platform.

These trucks can be obtained with end handles or four stakes.

Height of chassis from floor to platform 16 inches. Height of end handle and stakes from the floor is 36 inches. Finish—Olive green.



#### Extra: Four stakes and pockets, \$9.00. End handle, one end, and pockets, \$7.00.

#### LATHE CHIP PANS

Keep the floor under the lathe clean by the use of a POL-LARD Lathe Chip Pan. They are made of 16 gauge steel, reinforced on all four corners with  $1\frac{1}{2} \times 1\frac{1}{2} \times 1\frac{1}{8}$ " angles. The casters are 2" swivel, wheels and forks are steel. Sides are flanged to give strength. Pans are 18 inches wide at the top, six inches at the bottom and eight inches deep, having a total height of 14 inches.

Finish—Olive green.



Series No.	Length Inches	Weight Pounds	Price Each
201	30	27	\$16.00
202	36	30	19.00
203	42	33	23.00
204	48	36	28.00

# **FACTORY DESKS**

#### FOREMAN'S HIGH DESK

The use of this desk in the factory will speed up production, for the standing height permits quick action in handling of phone calls, etc. The time spent in clerical work means a slowing up of production. Reduce it by equipping him with a convenient desk, where everything is handy and properly protected.

Specifications:-Legs 11/2" x 11/2" x 1/8" angles. Top 16 gauge steel,

balance 18 gauge.

Height in front, 42"; width, 36"; depth, 24".

Drawer:—Inside dimensions 32 %" x 23 ½" x 4" deep, large enough for the majority of blue prints; equipped with a cylinder lock, master keyed.

Compartment Top.—Nine inches front to back, total height 9", with a center shelf. Upper shelf has five compartments, the center one large enough for letters.

Shelf:-Lower shelf 9" from the floor made of 16 gauge steel with twoinch flanges (reversible).

Desk shipped knocked down (with stove bolts). Finish:—Olive green lacquer.

Desk may be had with or without the compartment top.

\$46.00 Price of Complete Desk.... Extra for Assembly...... 5.00

Weight 150 lbs.





## **FACTORY LOW DESK**

The low desk has the same general construction as the high desk with the exception of height and the absence of the lower shelf.

Desk in front is 32" high, there is ample leg room under the desk for it is the same height as a standard office desk.

Price of Complete Desk\$	41.00
Extra for Assembly	5.00
Weight 130 lbs.	

## SHOP DESK

Ideal for a foreman's desk, made of all steel. Gives him a place to keep his papers and personal tools, some of which he will want to lock in the drawer. Handy for inspectors, receiving and shipping clerks.



Dimensions—42 inches high in front, sloping up at the back to 47 inches; casters can be attached which make the desk two inches higher. Drawer, any size as listed can be attached at time order is placed. Angle steel legs  $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{1}{8}$ ". Top and trays 16 gauge.

Shipped knocked down. Easily assembled with bolts supplied. Set up

No.	Width Inches	Depth Inches	Weight Pounds	Price Each
900	30	24	85	\$20.50
901	36	24	90	22.50

Above prices without drawer or casters.

Extra—Drawer, see list. Casters, \$2.00 per set.

Finish-Olive green lacquer.

Occupies very little space—24" x 24" x 6" front, 8" at back. Flat top at back, \$3.00 extra. 8" sloping front 16". Back turned up 1". Drawer 22" x 20" x 3 \( \frac{3}{4} \)" deep. Drawer pull but no lock. On the top right rear will be found a 12" wide pencil trough not shown in photo. trough, not shown in photo.

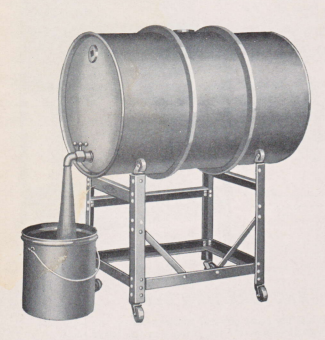
List price, each ......\$26.50

Finish: Olive Green Lacquer.

Weight: 40 lbs.

# BARREL STANDS

### BARREL STAND—UPRIGHT TYPE



This stand will be found to be excellent for the factory that receives its material. such as paints, in drums. The stand is mounted on 3" casters and the drum on 2" casters. The drum can be rotated for mixing the material. It can also be moved about the factory easily.

Frame so arranged that a five gallon pail can be placed under the drum, the drum rotated and all of the material allowed to drain out.



FINISH: Olive Green Lacquer.

Shipped knocked down. (Ends are welded, cross members detached).

WEIGHT: 35 pounds.

List price, each.......\$11.50



## ROCKER TYPE

## BARREL STAND ROCKER TYPE

Handles 500 pound oil barrels easily. It saves time, material, keeps the floors clear and saves accidents.



Constructed of channels and flats, well braced and balanced. Arc welded into one solid unit. Finish, olive green lacquer.

Standard size, 18" lift.

Weight 30 lbs.

List Price ......\$10.50

Standard size, with rollers

Weight 43 lbs.

List Price ...... 15.50

POLLARD BROTHERS MFG. CO.

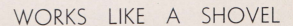
CHICAGO, ILL.

# POLLARD

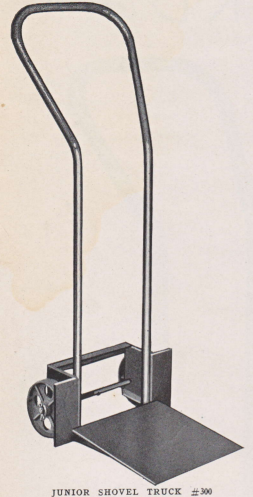
SHOVEL TRUCKS

Make Trucking A Pleasure

ENABLES ONE MAN TO LIFT AND HANDLE 500 POUND LOADS.



# SHOVEL TRUCKS



POLLARD SHOVEL TRUCKS: So named because they work like a shovel. Push the truck under the load with your foot, shove the load off with your foot. If the load is heavy swing the truck sideways.

STRONG: Constructed entirely of steel arc welded into a solid unit. It will never weaken.

STURDY: Platform heavy steel plate reinforced, heavy pipe handle also reinforced.

SERVICEABLE: Large semi-steel or rubber wheels having Hyatt roller bearings making transportation easy. Bags, and boxes with cleats cannot rub against the wheels as they are covered.

SAFE: When not in use occupies very little space with no danger of falling over if some one runs against it.

TWO STANDARD SIZES: The #500 series has a capacity of 500 pounds while the #300 series has a capacity of 300 pounds.

#### SENIOR SHOVEL TRUCKS #500

Capacity 500 pounds. Platform made of heavy steel plate with a sharp nose, size of platform 13" wide by 16" front to back. Handle 1" pipe reinforced and formed. Height of handle from floor 51". Wheels semi-steel 6" diameter with 2½" face, rubber wheels 6" diameter with a 2" face, equipped with Hyatt roller bearings.

Shipping weight: 67 pounds.

Finish: Olive green and red lacquer.

#### TRUCK #501

This truck has been developed especially for the handling of kegs. The platform measures  $13'' \times 13''$ . The handle is somewhat shorter being 45'' high.

Shipping weight: 63 pounds.

Finish: Olive green and red lacquer.



JUNIOR FOR CARTONS



#501 WITH A KEG



#502 WITH SHOP BOXES

# SHOVEL TRUCKS

#### SHOVEL TRUCK #502

The #502 truck has been developed for the handling of shop boxes that are full of material so that they can be moved about the factory without spilling the contents of the box. The box is kept in the horizontal position all of the time. Platform is 13" x 16" the same as #500, having the same capacity of 500#. The pipe handle is formed down being only 38" from the floor which enables the workman to carry the load in the horizontal position.

Shipping Weight: 67 pounds.

Finish: Olive green and red lacquer.

List price of truck with semi steel wheels.....\$40.00 List price of truck with rubber wheels, hard or soft tread. 44.00

#### JUNIOR SHOVEL TRUCK #300

The ideal truck for the shipping room that handles packages that are lighter than 300#. The platform of this truck is 13" x 13" and is made of steel plate reinforced, having a sharp nose so that it will easily slide under the load. Handle made of 3/4" pipe formed so that it has a height of 48" from the floor. Wheels semi-steel 6" diameter with 11/4" face, rubber wheels 6" diameter with a 1" face, both types are equipped with Hyatt roller bearings.

Shipping Weight: 42 pounds.

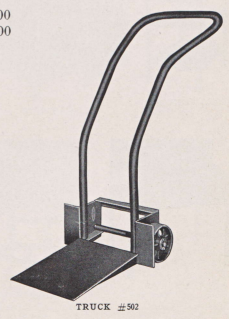
Finish: Olive Green and red lacquer.

List price, with semi steel wheels..... List price, with rubber wheels, hard or soft tread ......\$40.00



SENIOR TRUCK #500 WITH A 500 # DRUM





# FACTORY EQUIPMENT









BENCH LEGS—ARC WELDED—27 SIZES FOR IMMEDIATE DELIVERY



TOOL STANDS



BENCH DRAWERS 9 SIZES



MEDIUM DUTY TRUCK 1500 POUNDS CAPACITY ONE OF THE MANY TYPES ARC WELDED



BAR STOCK RACK 10-TON CAPACITY



TOOL TENDERS CLOSED TOP



CABINETS



SHOP BOXES STACKING BOXES OPEN END STACKING BOXES 1500 LBS. CAP. 4-IN. DIAM. WHEELS



HIGH TRUCK ARC-WELDED



DESKS FOR MANY TYPES



DRUM STANDS WORK BENCHES
CASTERS TOP AND BOTTOM TO ALL STEEL—STEELWOOD ROTATE AND MIX MATERIAL



PLANK TOP



STOOLS—FACTORY STATIONARY, ADJUSTABLE, SWIVEL

# FACTORY EQUIPMENT

## INDEX AND DISCOUNT SHEET Catalog No. 15 — 1939

Catalog No. 15 — 1939				
Page Item	Discount			
2-3BENCH LEGS				
Heavy Duty Type	90.01			
1 to 5 shipped at one time	20 % 25 %			
6 to 24 shipped at one time	25-5%			
Light duty and bantam types	20-070			
1 to 5 shipped at one time	10%			
6 to 24 shipped at one time.	15%			
25 or more shipped at one time	15-5%			
4DRAWERS, for benches, one size only				
1 to 5 shipped at one time	45%			
6 to 24 shipped at one time	45-5%			
25 or more shipped at one time	45-10%			
4Racks, for bench drawers	45%			
5-15BENCHES, (any combination)				
All steel, steelwood, laminated, pine, portable, extra heavy				
1 to 5 shipped at one time	40%			
6 to 10 shipped at one time	45%			
11 or more, shipped at one time	45-5%			
15TABLES, Steel	40%			
1 to 5 shipped at one time. 6 or more shipped at one time.	45%			
	40 /0			
16CLOTHES RACKS  1 to 3 shipped at one time	40%			
4 or more shipped at one time	45%			
16Racks for shop boxes				
16Horses, folding	40 %			
17-20 STOOLS  1 to 3 shipped at one time	50%			
4 to 12 shipped at one time	50-5%			
13 to 50 shipped at one time	55%			
51 to 150 shipped at one time.	55-5%			
21-24BOXES				
Stacking.				
Straight sided and Card Holders				
1 to 24 shipped at one time	50%			
25 to 49 shipped at one time	55%			
50 to 99 shipped at one time	55-10%			
23Stands for boxes, portable	50%			
	50%			
23Dollies for boxes	30 %			
25 Tool Stands Discount				
25Tool Tenders Same as Cabinets				
26Tool stands with formed down ends J				
26Tool Cabinets	100			
1 to 5 shipped at one time	40 % 45 %			
6 to 24 shipped at one time	45 %			
25 or more shipped at one time	40-0 /0			
27-28Racks, Bar Stock  1 to 3 shipped at one time	40%			
4 to 12 shipped at one time	45%			
13 or more shipped at one time.	45-5%			
28Racks, Pyramid	40%			
29-34Trucks, all sizes as shown	45%			
34Lathe chip pans	40%			
35Desks, Foreman shop and wall	40%			
	45%			
36Barrel stands, upright	40%			
36Barrel stands rocker type				
37-39Shovel trucks	50%			
Prices subject to change without notice				

